GP12661

RECEIVED

OCT 0 9 2002

Technology Center 2600



Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

18589

Application ID:

09747442

Title of Invention:

METHOD AND APPARATUS FOR INTERFACING A POWER LINE

CARRIER AND AN APPLIANCE

First Named Inventor:

Wolfgang Daum

Domestic/Foreign Application:

Domestic Application

Filing Date:

2000-12-26

Effective Receipt Date:

2002-10-04

Submission Type:

Information Disclosure Statement

Filing Type:

null

Confirmation Number:

1702

Attorney Docket Number:

9D-HR-19571

cn=Thomas Micheal Fisher, ou=Registered Attorneys, ou=Patent

Digital Certificate Holder:

and Trademark Office, ou=Department of Commerce, o=U.S.

Government, c=US

Certificate Message Digest:

eB/rNxSpprXBM+xL7pVYoA==





Application

Number:

09/747,442

Attorney Docket

9D-HR-

Number:

19571

Stylesheet Version: 1.0

Submission Type: Information

Disclosure Statement

METHOD AND APPARATUS FOR INTERFACING A POWER LINE CARRIER AND AN APPLIANCE

First Named Inventor: Wolfgang Daum

SUBMITTED BY

Registration Number:

Name:

Thomas M. Fisher

Electronic Signature Mark: Thomas

Fisher

47,564

Date Signed: 20020930

RECEIVED

OCT 0 9 2002

Technology Center 2600

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Attached Files:

us-information-disclosure-statement

13307-170ids.xml

Comments:

APP_ID=09747442 Page 2 of 2

Electronic Information Disclosure Statement

METHOD AND APPARATUS FOR INTERFACING A POWER LINE CARRIER AND AN APPLIANCE

Application:

Confirmation: 1702

Applicant(s): Wolfgang Daum

Docket

9D-HR-19571

Number: Group Art

Unit:

Examiner:

search string:

RECEIVED

OCT 0 9 2002

Technology Center 2600

(5051720 or 5436510 or 5467263 or 5570085 or 5576700 or 5625863 or 5630204 or 5684826 or 5706191 or 5761092 or 5777769 or 5818821 or 5838226 or 5842032 or 5848054 or 5856776 or 5870016 or 5892758 or 5898387 or 5903326 or 5905442 or 5922047 or 5924892 or 5927598 or 5933071 or 5938757 or 5940387 or 5949327 or 5952914 or 5963406 or 5994998 or 6002669 or

6006167 or 6011579 or 6014386 or 6040759 or 6052750 or 6058355 or 6061604 or 6085236 or

6088205).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	5051720	1991-09- 24	1 2010 O 1 100 100 100 100 100 120 120 120 120 1	Kittirutsunetorn		
	P02	5436510	1995-07- 25		Gilbert		

, •	· II	11 1	_
5467263	1995-11- 14	HATEOLOGIA AND AND HEID CHIE AND THE AND THE	Gilbert
5570085	1996-10- 29		Bertsch
5576700	1996-11- 19		Davis et al.
5625863	1997-04- 29		Abraham
5630204	1997-05- 13		Hylton et al.
5684826	1997-11- 04		Ratner
5706191	1998-01- 06		Bassett et al.
5761092	1998-06- 02		Bunting
5777769	1998-07- 07	THE REPORT OF THE PROPERTY OF	Coutinho
5818821	1998-10- 06		Schurig
5838226	1998-11- 17		Houggy et al.
5842032	1998-11- 24		Bertsch
5848054	1998-12- 08	I HATOM AND AND AND AND AND AND AND	Mosebrook et al.
5856776	1999-01- 05		Armstrong et al.
5870016	1999-02- 09		Shrestha
5892758	1999-04- 06	11000010000	Argyroudis
5898387	1999-04- 27		Davis et al.
5903326	1999-05- 11	THE CONTRACT OF THE STATE OF TH	Lee
5905442	1999-05- 18		Mosebrook et al.
	5570085 5576700 5625863 5630204 5684826 5706191 5761092 5777769 5818821 5838226 5842032 5848054 5856776 5870016 5892758 5898387 5903326	14 5570085 1996-10-29 5576700 1996-11-19 5625863 1997-04-29 5630204 1997-05-13 5684826 1997-11-04 5706191 1998-01-06 5777769 1998-06-02 5777769 1998-10-06 5838226 1998-11-17 5842032 1998-11-24 5856776 1999-01-05 5892758 1999-02-09 5898387 1999-04-27 5903326 1999-05-11 1999-05-11 1999-05-11	5467263 14 5570085 1996-10- 29 5576700 1996-11- 19 5625863 1997-04- 29 5630204 1997-05- 13 5684826 1997-11- 04 5706191 1998-01- 06 5777769 1998-07- 07 5818821 1998-10- 06 5838226 1998-11- 17 5842032 1998-11- 24 5856776 1999-01- 05 5870016 1999-02- 09 5892758 1999-04- 06 5903326 1999-05- 11 1999-05- 11 1999-05- 11

APP_ID=09747442 Page 2 of 4

	, ,			
P22	5922047	1999-07- 13		Newlin et al.
P23	5924892	1999-07- 20		Ferracina
P24	5927598	1999-07- 27		Broe
P25	5933071	1999-08- 03	1 1111 1111 1111 1111 1111 1111 1111 1111	Brown
P26	5938757	1999-08- 1 <i>7</i>		Bertsch
P27	5940387	1999-08- 1 <i>7</i>		Humpleman
P28	5949327	1999-09- 07		Brown
P29	5952914	1999-09- 14	T THEO THE RILL HOT DOD THE HELL HELL HELL	Wynn
P30	5963406	1999-10- 05	I MATERIAL MATERIAL CONTRACTOR AND AND INDI	Neiger et al.
P31	5994998	1999-11- 30		Fisher et al.
P32	6002669	1999-12- 14		White
P33	6006167	1999-12- 21		Bunting
P34	6011579	2000-01- 04		Newlin
P35	6014386	2000-01-		Abraham
P36	6040759	2000-03-	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sanderson
P37	6052750	2000-04-		Lea
P38	6058355	2000-05- 02	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ahmed et al.
P39	6061604	2000-05-		Russ et al.
P40	6085236	2000-07-	2 (1000 (100 1000 1000 1000 1000 1000 10	Lea

APP_ID=09747442 Page 3 of 4

		•				
	P41	6088205	2000-07- 11	 	Neiger et al.	

Signature

Examiner Name	Date